

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

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1. (CURRENTLY AMENDED) A method of encrypting a digital television signal, comprising:
examining unencrypted packets of data in the digital television signal to identify a ~~predetermined~~ packet type;
~~duplicating~~ ~~encrypting~~ packets identified as being of the ~~predetermined~~ packet type to create first and second duplicate packets;
encrypting the first duplicate packets according to a first encryption method to create first encrypted packets;
encrypting the second duplicate packets according to a second encryption method to create second encrypted packets; and
replacing the unencrypted packets of the ~~predetermined~~ packet type with the first and second encrypted packets in the digital television signal to produce a multiple partially encrypted digital television signal.
 2. (CURRENTLY AMENDED) The method according to claim 1, further comprising distributing the multiple partially encrypted digital television signal.
 3. (CURRENTLY AMENDED) The method according to claim 1, wherein the ~~predetermined~~ packet type comprises a packet carrying information that is needed to decode the digital television signal.
 4. (CURRENTLY AMENDED) The method according to claim 1, wherein the digital television signal complies with an MPEG standard, and wherein the ~~predetermined~~ packet type comprises packets carrying a payload that comprises a packetized elementary stream (PES) header.
 5. (CURRENTLY AMENDED) The method according to claim 1, wherein the digital television signal complies with the digital satellite service transport standard, and wherein

the ~~predetermined~~ packet type comprises packets carrying a payload of a packetized elementary stream header.

6. (CURRENTLY AMENDED) The method according to claim 1, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of a video sequence header.

7. (CURRENTLY AMENDED) The method according to claim 1, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of a group of pictures header.

A35

8. (CURRENTLY AMENDED) The method according to claim 1, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of closed captioning information.

9. (ORIGINAL) The method according to claim 1, further comprising assigning a packet identifier to the unencrypted packets.

10. (CURRENTLY AMENDED) The method according to claim 9, wherein the packet identifier comprises a primary packet identifier; and further comprising assigning the primary packet identifier to the first encrypted packets and assigning a secondary packed identifier to the second encrypted packets.

11. (CURRENTLY AMENDED) The method according to claim 9, wherein the packet identifier comprises a primary packet identifier; and further comprising assigning the primary packet identifier to the second encrypted packets and assigning a secondary packet identifier to the first encrypted packets.

12. (ORIGINAL) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of encrypting a television signal according to claim 1.

13. (ORIGINAL) An electronic transmission medium carrying an encrypted television signal encrypted by the method according to claim 1.

14. (CURRENTLY AMENDED) The method according to claim 1, wherein the television signal is compressed, and wherein the ~~predetermined~~ packet type comprises a packet carrying information that is needed to decompress the television signal.

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15. (CURRENTLY AMENDED) The method according to claim 3, further comprising:
selecting packets according to a second selection criteria;
duplicating the selected packets to create first and second duplicate packets; and
encrypting the ~~selected~~ first duplicate packets according to the first encryption method to create the first encrypted packets; and
encrypting the second duplicate packets according to the second encryption method to create the second encrypted packets.

16. (CURRENTLY AMENDED) A method of encrypting a digital television signal, comprising:
examining unencrypted packets of data in the digital television signal to identify a ~~predetermined~~ packet type;
encrypting packets identified as being of the ~~predetermined~~ packet type using a first encryption method to produce first encrypted packets;
encrypting the packets identified as being of the ~~predetermined~~ packet type using a second encryption method to produce second encrypted packets; and
replacing the unencrypted packets of the ~~predetermined~~ packet type with the first encrypted packets and the second encrypted packets in the digital television signal to produce a partially ~~dual~~ multiple encrypted television signal.

17. (CURRENTLY AMENDED) The method according to claim 16, further comprising distributing the partially ~~dual~~ multiple encrypted digital television signal.

18. (CURRENTLY AMENDED) The method according to claim 16, wherein the ~~predetermined~~ packet type comprises a packet carrying information that is needed to decode the digital television signal.

19. (CURRENTLY AMENDED) The method according to claim 16, wherein the television signal is compressed, and wherein the ~~predetermined~~ packet type comprises a packet carrying information that is needed to decompress the digital television signal.

A35

20. (CURRENTLY AMENDED) The method according to claim 16, wherein the ~~predetermined~~ packet type comprises packets carrying information needed to access the digital television signal.

21. (CURRENTLY AMENDED) The method according to claim 16, wherein the digital television signal complies with an MPEG standard, and wherein the ~~predetermined~~ packet type comprises transport stream packets carrying a payload that comprises a packetized elementary stream (PES) header.

22. (CURRENTLY AMENDED) The method according to claim 16, wherein the digital television signal complies with ~~the~~ a digital satellite service transport standard, and wherein the ~~predetermined~~ packet type comprises packets carrying a payload of a packetized elementary stream header.

23. (CURRENTLY AMENDED) The method according to claim 16, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of a video sequence header.

24. (CURRENTLY AMENDED) The method according to claim 16, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of a group of pictures header.

25. (CURRENTLY AMENDED) The method according to claim 16, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of closed captioning information.

26. (PREVIOUSLY PRESENTED) The method according to claim 16, further comprising assigning a packet identifier to the unencrypted packets.

A35

27. (ORIGINAL) The method according to claim 26, further comprising assigning the packet identifier to the first encrypted packets.

28. (PREVIOUSLY PRESENTED) The method according to claim 16, further comprising assigning a secondary packet identifier to the second encrypted packets.

29. (PREVIOUSLY PRESENTED) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of encrypting a digital television signal according to claim 16.

30. (PREVIOUSLY PRESENTED) An electronic transmission medium carrying an encrypted digital television signal encrypted by the method according to claim 16.

31. (CURRENTLY AMENDED) A method of encrypting a digital television signal, comprising:

examining packets of data in the digital television signal to identify a ~~predetermined~~ packet type;

encrypting packets identified as being of the ~~a~~ ~~predetermined~~ packet type using a first encryption method to produce first encrypted packets; ~~and~~

encrypting packets identified as being of the packet type using a second encryption method to produce second encrypted packets; and

distributing the digital television signal with first and second encrypted packets of the ~~predetermined~~ packet type along other packets that are unencrypted.

32. (CURRENTLY AMENDED) The method according to claim 31, wherein the encrypting under the first and second encryption methods comprises encrypting packets identified as ~~a~~ packets that are needed to decode the digital television signal.

A35
33. (CURRENTLY AMENDED) The method according to claim 31, wherein the digital television signal is compressed, and wherein the ~~predetermined~~ packet type comprises a packet type that is needed to decompress the digital television signal.

34. (CURRENTLY AMENDED) The method according to claim 31 ~~-33-~~, wherein the digital television signal complies with an MPEG standard, and wherein the ~~predetermined~~ packet type is identified as transport stream packet carrying a payload that comprises a packetized elementary stream (PES) header.

35. (CURRENTLY AMENDED) The method according to claim 31, wherein the digital television signal complies with the digital satellite service transport standard, and wherein the ~~predetermined~~ packet type comprises packets carrying a payload of a packetized elementary stream header.

36. (CURRENTLY AMENDED) The method according to claim 31, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of a video sequence header.

37. (CURRENTLY AMENDED) The method according to claim 31, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of a group of pictures header.

38. (CURRENTLY AMENDED) The method according to claim 31, wherein the ~~predetermined~~ packet type comprises video packets carrying a payload of closed captioning information.

39. (CURRENTLY AMENDED) The method according to claim 31, wherein the digital television signal complies with an MPEG standard, and wherein the ~~predetermined~~ packet type is identified as a packet containing MPEG I-picture packets.

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40. (ORIGINAL) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of encrypting a digital television signal according to claim 31.

41. (CURRENTLY AMENDED) An encrypted television program, comprising:
a plurality of unencrypted packets; and
a plurality of encrypted packets, wherein the encrypted packets comprise at least a first encrypted packet encrypted under first encryption method and a second encrypted packet encrypted under a second encryption method, and wherein the encrypted packets contain information required to decode the television program.

42. (ORIGINAL) The encrypted television program according to claim 41, wherein the unencrypted packets and encrypted packets comprise transport stream packets.

43. (PREVIOUSLY PRESENTED) The encrypted television program according to claim 42, wherein the encrypted transport stream packets comprise packets containing MPEG packetized elementary stream (PES) headers.

44. (ORIGINAL) The encrypted television program according to claim 41, wherein the digital television program complies with the digital satellite service transport standard, and wherein the encrypted packets comprise packets carrying a payload of a packetized elementary stream header.

45. (ORIGINAL) The encrypted television program according to claim 41, wherein the encrypted packets comprise video packets carrying a payload of a video sequence header.

46. (ORIGINAL) The encrypted television program according to claim 41, wherein the encrypted packets comprise video packets carrying a payload of a group of pictures header.

47. (ORIGINAL) The encrypted television program according to claim 41, wherein the encrypted packets comprise video packets carrying a payload of closed captioning information.

A35

48. (CURRENTLY AMENDED) The encrypted television program according to claim 41, wherein the digital television program is encoded according to an MPEG standard, and wherein the first encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier and the second encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

49. (CURRENTLY AMENDED) The encrypted television program according to claim 41, wherein the digital television program is encoded according to an MPEG standard, and wherein the second encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier, and wherein the first encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

50. (PREVIOUSLY PRESENTED) The method according to claim 41, wherein the television program is compressed, and wherein the encrypted packets comprise a packet type that is required to decompress the television program.

51. (CURRENTLY AMENDED) A television set-top box, comprising:

a receiver receiving a digital television signal comprising:

a plurality of unencrypted packets; and

a plurality of encrypted packets, wherein the encrypted packets comprise at least a first encrypted packet encrypted under first encryption method and a second encrypted packet encrypted under a second encryption method, and wherein the encrypted packets contain information required to decode the digital television signal;

a decrypter that decrypts the either packets encrypted under the first or the second encryption method to produce decrypted packets encrypted packets; and

a decoder that decodes the unencrypted packets and the decrypted packets to produce a signal suitable for play on a television set.

A35

52. (ORIGINAL) The apparatus according to claim 51, wherein the unencrypted packets and encrypted packets comprise transport stream packets.

53. (CURRENTLY AMENDED) The apparatus according to claim 52-54, wherein the encrypted transport stream packets comprise packets containing MPEG packetized elementary stream (PES) headers.

54. (CURRENTLY AMENDED) The apparatus according to claim 51, wherein the digital television signal complies with an MPEG standard, and wherein the first encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier and the second encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

55. (CURRENTLY AMENDED) The apparatus according to claim 51, wherein the digital television signal complies with an MPEG standard, and wherein the second encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier, and wherein the first encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

56. (ORIGINAL) The apparatus according to claim 51, wherein the digital television signal is compressed, and wherein the encrypted packets comprises a packet type that is needed to decompress the digital television signal.

57. (ORIGINAL) The apparatus according to claim 56, further comprising decompressing means for decompressing the compressed digital television signal.

A35
58. (ORIGINAL) The apparatus according to claim 51, wherein the digital television signal complies with the digital satellite service transport standard, and wherein the encrypted packets comprise packets carrying a payload of a packetized elementary stream header.

59. (ORIGINAL) The apparatus according to claim 51, wherein the encrypted packets comprise video packets carrying a payload of a video sequence header.

60. (ORIGINAL) The apparatus according to claim 51, wherein the encrypted packets comprise video packets carrying a payload of a group of pictures header.

61. (ORIGINAL) The apparatus according to claim 51, wherein the encrypted packets comprise video packets carrying a payload of closed captioning information.

62. (CURRENTLY AMENDED) A method of decoding a multiple partially encrypted television signal, comprising:

receiving a digital television signal comprising a plurality of packets, wherein certain packets of the plurality of packets are encrypted packets, wherein the encrypted packets comprise at least a first encrypted packet encrypted under first encryption method and a second encrypted packet encrypted under a second encryption method, and a remainder of the packets are unencrypted, wherein the encrypted packets contain information that is required for correct decoding of the television signal;

decrypting ~~the a~~ packet encrypted under one of the first and second encryption methods ~~encrypted packets~~ to produce decrypted packets; and

decoding the decrypted packets and the unencrypted packets to produce a decoded television signal.

63. (CURRENTLY AMENDED) The method according to claim 62, wherein the multiple partially encrypted television signal is a digital television signal, and wherein the certain of the encrypted packets comprise packets that are needed to decode the television signal.

A35

64. (CURRENTLY AMENDED) The method according to claim 62, wherein the multiple partially encrypted television signal is compressed, and wherein the certain packets comprise ~~comprises~~ packets carrying information that is needed to decompress the television signal.

65. (CURRENTLY AMENDED) The method according to claim 62 -64, wherein the multiple partially encrypted television signal complies with an MPEG standard, and wherein the certain packets comprise transport stream packets carrying a payload that comprises a packetized elementary stream (PES) header.

66. (CURRENTLY AMENDED) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of decoding ~~deeypting~~— a television signal according to claim 62 -64.

67. (CURRENTLY AMENDED) The method according to claim 62 -64, wherein the receiving, decrypting and decoding are carried out in a television device.

68. (ORIGINAL) The method according to claim 67, wherein the television device comprises a television set-top box.

69. (CURRENTLY AMENDED) The method according to claim 62 -64-, wherein the partially encrypted television signal complies with the digital satellite service transport standard, and wherein the encrypted packets carry a payload of a packetized elementary stream header.

70. (CURRENTLY AMENDED) The method according to claim 62 -64-, wherein the encrypted packets comprise video packets carrying a payload of a video sequence header.

A33
71. (CURRENTLY AMENDED) The method according to claim 62 -64-, wherein the encrypted packets comprise video packets carrying a payload of a group of pictures header.

72. (CURRENTLY AMENDED) The method according to claim 62 -64-, wherein the encrypted packets comprise video packets carrying a payload of closed captioning information.

73. (CURRENTLY AMENDED) A method of decrypting -decoding- partially encrypted content, comprising:

receiving partially encrypted content comprising unencrypted content, content encrypted under both a first encryption system and a second encryption system, the encrypted content comprising information needed for correct decoding of the partially encrypted content; and

decrypting the encrypted content encrypted under the first encryption system to produce decrypted content.

74. (ORIGINAL) The method according to claim 73, further comprising decoding the unencrypted content and the decrypted content to decode the partially encrypted content.

75. (ORIGINAL) The method according to claim 73, wherein the partially encrypted content comprises a digital television program, and wherein the encrypted content comprises packets that are needed for correct decoding the television program.

A35

76. (CURRENTLY AMENDED) The method according to claim 73, wherein the partially encrypted content comprises a digital television signal program, and wherein the digital television signal program is compressed, and wherein the encrypted content comprises packets carrying information that is needed to decompress the television signal program.

77. (CURRENTLY AMENDED) The method according to claim 76, wherein the digital television signal program complies with an MPEG standard, and wherein the encrypted content comprises transport stream packets carrying a payload that comprises a packetized elementary stream (PES) header.

78. (ORIGINAL) The method according to claim 76, wherein the digital television signal complies with the digital satellite service transport standard, and wherein the encrypted packets carry a payload of a packetized elementary stream header.

79. (ORIGINAL) The method according to claim 73, wherein the encrypted content comprises video packets carrying a payload of a video sequence header.

80. (ORIGINAL) The method according to claim 73, wherein the encrypted content comprises video packets carrying a payload of a group of pictures header.

81. (ORIGINAL) The method according to claim 73, wherein the encrypted content comprises video packets carrying a payload of closed captioning information.

82. (CURRENTLY AMENDED) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of decrypting ~~and decoding~~ according to claim 73.

83. (CURRENTLY AMENDED) The method according to claim 73, wherein the receiving, and ~~decrypting and decoding~~ are carried out in a television device.

A35

84. (PREVIOUSLY PRESENTED) The method according to claim 83, wherein the television device comprises a television set-top box.

85. (CURRENTLY AMENDED) The method according to claim 73, wherein the receiving, and ~~decrypting and decoding~~ are carried out in an integrated circuit.

86. (ORIGINAL) The method according to claim 85, wherein the integrated circuit comprises one of an application specific integrated circuit and a field programmable gate array.

87. (CURRENTLY AMENDED) The method according to claim 73, wherein the receiving, and ~~decrypting and decoding~~ are carried out in a plurality of integrated circuits.

88. (ORIGINAL) The method according to claim 87, wherein the plurality of integrated circuit comprises at least one of an application specific integrated circuit and a field programmable gate array.

89. (ORIGINAL) A method of decoding a partially encrypted television program, comprising:

receiving the partially encrypted television program comprising a plurality of clear packets, a plurality of packets encrypted under a first encryption algorithm, and a plurality of packets encrypted under a second encryption algorithm;

wherein the packets encrypted under the first and second encryption algorithms are packets that are needed for proper decoding of the television program;

decrypting the packets encrypted under the first encryption algorithm to produce decrypted packets; and

decoding the decrypted packets and the clear packets.

90. (ORIGINAL) The method according to claim 89, wherein the television program comprises a digital television program.

A35
91. (ORIGINAL) The method according to claim 89, wherein the partially encrypted television program is compressed, and wherein the encrypted packets comprises packets carrying information that is needed to decompress the television program.

92. (CURRENTLY AMENDED) The method according to claim 89 -91, wherein the program is encoded according to an MPEG standard, and wherein the encrypted packets comprise transport stream packets carrying a payload that comprises a packetized elementary stream (PES) header.

93. (ORIGINAL) The method according to claim 89, wherein the partially encrypted television program complies with the digital satellite service transport standard, and wherein the encrypted packets carry a payload of a packetized elementary stream header.

94. (ORIGINAL) The method according to claim 89, wherein the encrypted packets comprise video packets carrying a payload of a video sequence header.

95. (ORIGINAL) The method according to claim 89, wherein the encrypted packets comprise video packets carrying a payload of a group of pictures header.

96. (ORIGINAL) The method according to claim 89, wherein the encrypted packets comprise video packets carrying a payload of closed captioning information.

97. (ORIGINAL) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of decoding a television signal according to claim 89.

98. (ORIGINAL) The method according to claim 89, wherein the receiving, decrypting and decoding are carried out in an integrated circuit.

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99. (PREVIOUSLY PRESENTED) The method according to claim 98, wherein the integrated circuit comprises one of an application specific integrated circuit and a field programmable gate array.

100. (ORIGINAL) The method according to claim 89, wherein the receiving, decrypting and decoding are carried out in a television device.

101. (ORIGINAL) The method according to claim 100, wherein the television device comprises a television set-top box.

102. (CURRENTLY AMENDED) A method of decrypting —~~decoding~~— a partially encrypted television program, comprising:

receiving the partially encrypted television program comprising a plurality of clear packets, a plurality of packets encrypted under a first encryption algorithm, and a plurality of packets encrypted under a second encryption algorithm;

wherein the packets encrypted under the first and second encryption algorithms are packets that are needed to properly decode the television program;

wherein the clear packets are identified by a first packet identifier;

wherein the packets encrypted under the first encryption algorithm are identified by a second packet identifier (PID), and wherein the packets encrypted under the second encryption algorithm are identified by a third packet identifier (PID); and

decrypting the packets encrypted under the first encryption algorithm to produce decrypted packets.

103. (ORIGINAL) The method according to claim 102, further comprising decoding the decrypted packets and the clear packets.

104. (ORIGINAL) The method according to claim 102, wherein the partially encrypted television program comprises a digital partially encrypted television program.

105. (ORIGINAL) The method according to claim 102, wherein the partially encrypted television program is compressed, and wherein the encrypted packets comprise packets carrying information that is needed to decompress the television program.
A35

106. (ORIGINAL) The method according to claim 102, wherein the partially encrypted television program complies with an MPEG standard, and wherein the encrypted packets comprise transport stream packets carrying a payload that comprises a packetized elementary stream (PES) header.

107. (CURRENTLY AMENDED) The method according to claim 102, wherein the partially encrypted television program complies with ~~the~~ a digital satellite service transport standard, and wherein the encrypted packets carry a payload of a packetized elementary stream header.

108. (ORIGINAL) The method according to claim 102, wherein the encrypted packets comprise video packets carrying a payload of a video sequence header.

109. (ORIGINAL) The method according to claim 102, wherein the encrypted packets comprise video packets carrying a payload of a group of pictures header.

110. (ORIGINAL) The method according to claim 102, wherein the encrypted packets comprise video packets carrying a payload of closed captioning information.

111. (CURRENTLY AMENDED) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of decrypting decoding according to claim 102.

112. (CURRENTLY AMENDED) The method according to claim 102, wherein the receiving,— and decrypting and decoding— are carried out in an integrated circuit.

A35
113. (ORIGINAL) The method according to claim 112, wherein the integrated circuit comprises one of an application specific integrated circuit and a field programmable gate array.

114. (CURRENTLY AMENDED) The method according to claim 103, wherein the receiving,— and decrypting and decoding— are carried out in a television device.

115. (ORIGINAL) The method according to claim 114, wherein the television device comprises a television set-top box.

116. (CURRENTLY AMENDED) A method of multiple partial encrypting a packetized stream of information, comprising:

examining packets of data in the stream of information to identify a predetermined packet type, wherein the predetermined packet type is needed to decode the data stream; and

duplicating encrypting packets identified as being of a predetermined the packet type to create first and second duplicate packets;

encrypting the first duplicate packets according to a first encryption method to create first encrypted packets; and

encrypting the second duplicate packets according to a second encryption method to create second encrypted packets.

117. (CURRENTLY AMENDED) The method according to claim 116, wherein the stream of information represents a television program and wherein ~~the~~ each encrypting comprises encrypting packets identified as ~~a~~ packets that are needed to decode the television program.

118. (PREVIOUSLY PRESENTED) The method according to claim 117, wherein the television program is compressed, and wherein the predetermined packet type comprises a packet type that is needed to decompress the television program.

A35
119. (PREVIOUSLY PRESENTED) The method according to claim 117, wherein the television program complies with an MPEG standard, and wherein the predetermined packet type is identified as transport stream packet carrying a payload that comprises a packetized elementary stream (PES) header.

120. (PREVIOUSLY PRESENTED) The method according to claim 117, wherein the television program complies with an MPEG standard, and wherein the predetermined packet type is identified as a packet containing MPEG I-picture packets.

121. (CURRENTLY AMENDED) The method according to claim 117, wherein the television program complies with ~~the~~ a digital satellite service transport standard, and wherein the predetermined packet type comprises packets carrying a payload of a packetized elementary stream header.

122. (CURRENTLY AMENDED) The method according to claim 117, wherein the ~~predetermined~~— packet type comprises video packets carrying a payload of a video sequence header.

123. (CURRENTLY AMENDED) The method according to claim 117, wherein the ~~predetermined~~— packet type comprises video packets carrying a payload of a group of pictures header.

124. (CURRENTLY AMENDED) The method according to claim 117, wherein the ~~predetermined~~— packet type comprises video packets carrying a payload of closed captioning information.

125. (PREVIOUSLY PRESENTED) An electronic storage medium storing instructions which, when executed on a programmed processor, carry out the method of encrypting a packetized stream of information according to claim 116.

126. (CURRENTLY AMENDED) A method of manipulating packetized digital content, comprising:

A35
examining unencrypted packets to identify a ~~predetermined~~ packet type;
duplicating the packets identified as being of the ~~predetermined~~ packet type to produce first and second duplicate packets; and
inserting the first and second duplicate packets into the digital content to produce partially duplicated content having first and second duplicate packets instead of the identified packets.

127. (CURRENTLY AMENDED) The method according to claim 126, further comprising identifying the first duplicate packets in the partially duplicated content and encrypting the first duplicate packets under a first encryption method to produce first encrypted duplicate packets.

128. (ORIGINAL) The method according to claim 127, further comprising inserting the first encrypted duplicated packets into the digital content in place of the first duplicate packets to produce partially encrypted content.

129. (CURRENTLY AMENDED) The method according to claim 128, further comprising identifying the second duplicate packets and encrypting the second duplicate packets under a second encryption method to produce second encrypted duplicate packets.

130. (ORIGINAL) The method according to claim 129, further comprising inserting the second encrypted duplicate packets into the digital content in place of the second duplicate packets to produce partially dual encrypted content.

131. (CURRENTLY AMENDED) A method of manipulating packetized digital content, comprising:

examining unencrypted packets to identify a ~~predetermined~~ packet type;

duplicating the packets identified as being of the ~~predetermined~~ packet type to produce first and second duplicate packets;

encrypting the first and second duplicate packets; and

inserting the first and second encrypted packets into the digital content to produce partially encrypted content.

A35

132. (ORIGINAL) The method according to claim 131, wherein the first and second duplicate packets are encrypted under first and second encryption algorithms.

133. (CURRENTLY AMENDED) A method of manipulating packetized digital content, comprising:

examining unencrypted packets to identify a ~~predetermined~~ packet type;

duplicating the packets identified as being of the ~~predetermined~~ packet type to produce first and second duplicate packets;

encrypting the first duplicate packets under a first encryption method;

encrypting the second duplicate packets under a second encryption method; and

inserting the encrypted first duplicate packets and encrypted second duplicate packets into the digital content to produce partially encrypted content.

134. (CURRENTLY AMENDED) A method of allowing multiple conditional access providers in a content delivery system, comprising:

examining unencrypted packets of content to identify packets of a ~~predetermined packet~~ type;

encrypting packets of the ~~-predetermined-~~ packet type using a first encryption method used by a first conditional access provider to produce first encrypted packets;

encrypting packets of the ~~-predetermined-~~ packet type using a second encryption method used by a second conditional access provider to produce second encrypted packets;

replacing the packets of the ~~-predetermined-~~ packet type with the first and second encrypted packets to produce partially dual encrypted content; and

distributing the partially dual encrypted content in the content delivery system.

A35
135. (ORIGINAL) The method according to claim 134, further comprising combining entitlement control messages for the first and second conditional access provider with the partially encrypted content.

136. (NEW) A computer data signal embodied in a bit stream, comprising:

a segment of data representing an unencrypted packet;

a segment of data representing a first duplicate packet encrypted under a first encryption method; and

a segment of data representing a second duplicate packet encrypted under a second encryption method.

137. (NEW) The computer data signal embodied in a bit stream according to claim 136, wherein the segment of data representing an unencrypted packet, the segment of data representing a first duplicate packet encrypted under a first encryption method, and the segment of data representing a second duplicate packet encrypted under a second encryption method all represent the same data.

138. (NEW) The computer data signal embodied in a bit stream according to claim 136, wherein the segment of data representing an unencrypted packet represents a different data from the data represented by both the segment of data representing a first duplicate

packet encrypted under a first encryption method, and the segment of data representing a second duplicate packet encrypted under a second encryption method.

139. (NEW) A television receiver device, comprising:
- a receiver receiving a digital television signal comprising:
 - a plurality of unencrypted packets; and
 - a plurality of encrypted packets, wherein the encrypted packets comprise at least first encrypted packets encrypted under first encryption method and second encrypted packets encrypted under a second encryption method, and wherein the encrypted packets contain information used to decode the digital television signal;
 - a decrypter that decrypts at least one of the first and second encrypted packets; and
 - a decoder that decodes the unencrypted packets and the decrypted packets to produce a signal suitable for play on a television set.
- A35
140. (NEW) The apparatus according to claim 139, wherein the unencrypted packets and encrypted packets comprise transport stream packets.
141. (NEW) The apparatus according to claim 140, wherein the encrypted transport stream packets comprise packets containing MPEG packetized elementary stream (PES) headers.
142. (NEW) The apparatus according to claim 139, wherein the digital television signal complies with an MPEG standard, and wherein the first encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier and the second encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.
143. (NEW) The apparatus according to claim 139, wherein the digital television signal complies with an MPEG standard, and wherein the second encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary

packet identifier, and wherein the first encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

144. (NEW) The apparatus according to claim 139, wherein the digital television signal is compressed, and wherein the encrypted packets comprises a packet type that is used to decompress the digital television signal.

145. (NEW) The apparatus according to claim 144, further comprising decompressing means for decompressing the compressed digital television signal.

A35
146. (NEW) The apparatus according to claim 139, wherein the digital television signal complies with a digital satellite service transport standard, and wherein the encrypted packets comprise packets carrying a payload of a packetized elementary stream header.

147. (NEW) The apparatus according to claim 139, wherein the encrypted packets comprise video packets carrying a payload of at least one of a video sequence header, a group of pictures header, and closed captioning information.

148. (NEW) A method of detecting and decrypting multiple carriage signals, wherein each carriage is partially encrypted, comprising:

receiving partially multiple encrypted content comprising unencrypted content, and content encrypted under both a first encryption system and a second encryption system;

detecting encrypted portions of the partially multiple encrypted content encrypted under the first encryption system; and

decrypting the encrypted content encrypted under the first encryption system to produce decrypted content.

149. (NEW) The method according to claim 148, further comprising decoding the unencrypted content and the decrypted content to decode the partially multiple encrypted content.

150. (NEW) An apparatus for detecting and decrypting multiple carriage signals, wherein each carriage is partially encrypted, comprising:

means for receiving partially multiple encrypted content comprising unencrypted content, and content encrypted under both a first encryption system and a second encryption system;

means for detecting encrypted portions of the partially multiple encrypted content encrypted under the first encryption system; and

means for decrypting the encrypted content encrypted under the first encryption system to produce decrypted content.

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151. (NEW) The apparatus according to claim 150, further comprising means for decoding the unencrypted content and the decrypted content to decode the partially multiple encrypted content.

152. (NEW) A television set-top box, comprising:

means for receiving a partially multiple encrypted digital television signal comprising:

a plurality of unencrypted packets; and

a plurality of encrypted packets, wherein the encrypted packets comprise at least first encrypted packets encrypted under first encryption method and second encrypted packets encrypted under a second encryption method, and wherein the encrypted packets contain information required to decode the digital television signal;

means for decrypting at least one of the first and second encrypted packets; and

means for decoding the unencrypted packets and the decrypted packets to produce a signal suitable for play on a television set.

153. (NEW) A television set-top box for detecting multiple carriage signals and decrypting based upon detection, comprising:

means for receiving a partially multiple encrypted digital television signal comprising:

a plurality of unencrypted packets; and
a plurality of encrypted packets, wherein the encrypted packets comprise at least first encrypted packets encrypted under first encryption method and second encrypted packets encrypted under a second encryption method, and wherein the encrypted packets contain information used to decode the digital television signal;
means for detecting encrypted portions of the partially multiple encrypted digital television signal encrypted under the first encryption method; and
means for decrypting at least one the first and second encrypted packets.

A35 154. (NEW) A television set-top box for detecting multiple carriage signals and decrypting based upon detection, comprising:

a receiver receiving a digital television signal comprising:
a plurality of unencrypted packets; and
a plurality of encrypted packets, wherein the encrypted packets comprise at least a first encrypted packet encrypted under first encryption method and a second encrypted packet encrypted under a second encryption method, and wherein the encrypted packets contain information used to decode the digital television signal;
and
a decrypter that decrypts at least one the first and second encrypted packets.

155. (NEW) The television set-top box according to claim 154, further comprising:

a decoder that decodes the unencrypted packets and the decrypted packets to produce a signal suitable for play on a television set.

156. (NEW) The television set-top box according to claim 154, wherein the unencrypted packets and encrypted packets comprise transport stream packets.

157. (NEW) The television set-top box according to claim 156, wherein the encrypted transport stream packets comprise packets containing MPEG packetized elementary stream (PES) headers.

158. (NEW) The television set-top box according to claim 154, wherein the digital television signal complies with an MPEG standard, and wherein the first encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier and the second encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

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159. (NEW) The television set-top box according to claim 154, wherein the digital television signal complies with an MPEG standard, and wherein the second encrypted packet of each of the plurality of encrypted packets and the unencrypted packets are identified by a primary packet identifier, and wherein the first encrypted packet of each of the plurality of encrypted packets are identified by a secondary packet identifier.

160. (NEW) The television set-top box according to claim 154, wherein the digital television signal is compressed, and wherein the encrypted packets comprises a packet type that is used to decompress the digital television signal.

161. (NEW) The television set-top box according to claim 160, further comprising decompressing means for decompressing the compressed digital television signal.

162. (NEW) The television set-top box according to claim 154, wherein the encrypted packets comprise video packets carrying a payload of a video sequence header.

163. (NEW) The television set-top box according to claim 154, wherein the encrypted packets comprise video packets carrying a payload of a group of pictures header.

164. (NEW) The television set-top box according to claim 154, wherein the encrypted packets comprise video packets carrying a payload of closed captioning information.

165. (NEW) A method of multiple carriage encryption, comprising:
examining unencrypted packets of data in a digital television signal to identify a packet type;
duplicating packets identified as being of the packet type to create first and second duplicate packets;
encrypting the first duplicate packets according to a first encryption method to create first encrypted packets;
A35 encrypting the second duplicate packets according to a second encryption method to create second encrypted packets; and
replacing the unencrypted packets of the packet type with the first and second encrypted packets in the digital television signal to produce a multiple partially encrypted digital television signal.

166. (NEW) The method according to claim 165, further comprising distributing the multiple partially encrypted digital television signal.

167. (NEW) The method according to claim 165, wherein the packet type comprises a packet carrying information that is used to decode the digital television signal.

168. (NEW) The method according to claim 165, wherein the digital television signal complies with an MPEG standard, and wherein the packet type comprises packets carrying a payload that comprises a packetized elementary stream (PES) header.

169. (NEW) The method according to claim 165, wherein the digital television signal complies with the digital satellite service transport standard, and wherein the packet type comprises packets carrying a payload of a packetized elementary stream header.

170. (NEW) The method according to claim 165, wherein the packet type comprises video packets carrying a payload of a video sequence header.

171. (NEW) The method according to claim 165, wherein the packet type comprises video packets carrying a payload of a group of pictures header.

172. (NEW) The method according to claim 165, wherein the packet type comprises video packets carrying a payload of closed captioning information.

173. (NEW) The method according to claim 165, further comprising assigning a packet identifier to the unencrypted packets.

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174. (NEW) The method according to claim 173, wherein the packet identifier comprises a primary packet identifier; and further comprising assigning the primary packet identifier to the first encrypted packets and assigning a secondary packed identifier to the second encrypted packets.

175. (NEW) The method according to claim 173, wherein the packet identifier comprises a primary packet identifier; and further comprising assigning the primary packet identifier to the second encrypted packets and assigning a secondary packet identifier to the first encrypted packets.

176. (NEW) The method according to claim 165, wherein the television signal is compressed, and wherein the packet type comprises a packet carrying information that is used to decompress the television signal.

177. (NEW) The method according to claim 167, further comprising:
selecting packets according to a second selection criteria;
duplicating the selected packets to create first and second duplicate packets;
encrypting the first duplicate packets according to the first encryption

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cont.*

method to create the first encrypted packets; and

encrypting the second duplicate packets according to the second encryption method to create the second encrypted packets.

178. (NEW) The method according to claim 1, wherein the packet type comprises packets carrying information used to access the digital television signal.